

A SYSTEM AND METHOD FOR PROVIDING DYNAMIC MULTIPLE LANGUAGE SUPPORT FOR APPLICATION PROGRAMS

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ABSTRACT OF THE DISCLOSURE

In response to a user activating a language switching mechanism to indicate a newly selected language, a language switch component sends a language key that corresponds to a first language sensitive element displayed in the user

- 10 interface to a language resource manager. The language resource manager retrieves from a language resource bundle, which corresponds to the newly selected language, a second language sensitive element. The language switch component then replaces the first language sensitive element with the second language sensitive element. The replacement process is then repeated for all language
- 15 sensitive elements in the user interface.